(B) AMENDMENTS TO THE CLAIMS

The listing of claims below replaces all previous versions of the claims in this application.

- [c1] (Original) A method for processing seismic data, comprising:

 prestack depth migrating the seismic data to generate common image gathers

 using an initial velocity-depth model;

 selecting at least one horizon in the migrated seismic data;

 performing residual migration velocity analysis in the depth-offset domain at the

 least one selected horizon; and

 updating the velocity-depth model based on the residual migration velocity

 analysis.
- [c2] (Original) The method of claim 1 wherein the prestack depth migration comprises Kirchhoff integral depth migration.
- [c3] (Original) The method of claim 1 wherein the residual migration velocity analysis comprises:
 applying a perturbation to an initial value of slowness used in the migration;
 applying a residual moveout in a common image gather;
 determining flatness in a common image gather at a selected horizon; and
 repeating applying the perturbation, applying the residual moveout and the
 determining the flatness until a selected range of perturbation is covered.
- [c4] (Original) The method as defined in claim 3 wherein the determining the flatness comprises determining a semblance between traces in the common image gather, wherein a maximum semblance corresponds to a maximum flatness.
- [c5] (Original) The method of claim 4 wherein the updating the velocity-depth model comprises replacing migration velocities with velocities obtained from the determining semblance of the common image gather and updating depth using the velocities obtained from the determining semblance.

[c6] (Original) The method of claim 1 further comprising repeating the residual migration velocity analysis in the depth-offset domain on a deeper horizon than the at least one selected horizon based on the updated velocity depth model, and repeating the updating the velocity-depth model based on the repeated residual analysis

[c7] to [c12] Canceled